

APPLICATION FOR STATE PROVIDED RFID EQUIPMENT

APPLICANT INFORMATION				
Veterinarian:				
Business Name (if applicat	ole):			
Address:				
City:			State:	ZIP Code:
Office Phone:		Cell Phone:	Email:	
IDALS will have an open application period for veterinarians who would like to participate in the promotion of electronic identification. The availability of readers is limited, readers will be awarded by a selection committee based on the following criteria: O Are you an Accredited Veterinarian in the State of Iowa? Yes No O Do you work for or at Livestock Market? Yes No O Do you currently use RFID tags? Yes No O Do your producers/clients use RFID tags? Yes No O Do you support the use of RFID technology? Yes No O Would you support the use of RFID tags if you were provided with a RFID reader? Yes No O Would you mind sharing tagging reports with our office (not a requirement)? Yes No O How would you specifically use the reader?				
Postrubution of RFID READERS Readers will be provided at no cost to the selected applicant. The applicant will take ownership retain custody of the reader and all cost of maintaining reader is that of the applicant. Please follow user manual to maintain equipment for optimum use. An initial application period will be open September 2, 2020. After this time, applications may continue to be submitted and will be considered based on reader availability. Applications must be received by IDALS no later than September 25, 2020. IDALS reserves the right to extend this date based on reader availability and program participation.				
EQUIPMENT DESCRIPTION (OFFICE USE)				
Ine reader being offered for use designed for livestock application frequency 840 RFID devices). In associated with a time and date interface. Allflex Live Pocket Hand Rugged and portable RFID scale	k Reader, Model # RS420-60; S e is the RS-420 reader, a rugged ons. The reader fully complies wi n addition to its tag reading capa e stamp, in its internal memory, a Reader, Model #; Serial #	erial #d, portable hand-held scanner and telemete th ISO standards ISO11784/ISO11785 for sbility, the reader can store the ear tag numind transmit them to a personal computer vertee operation Communication via an integ	er for electronic identificat FDX-B and HDX technoloubers in different working sin a USB interface, an RS	ogies. (This reader will read low sessions, each ear tag being S-232 interface, or a Bluetooth
SIGNATURES				
Responsible Party				
Print Name:				
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